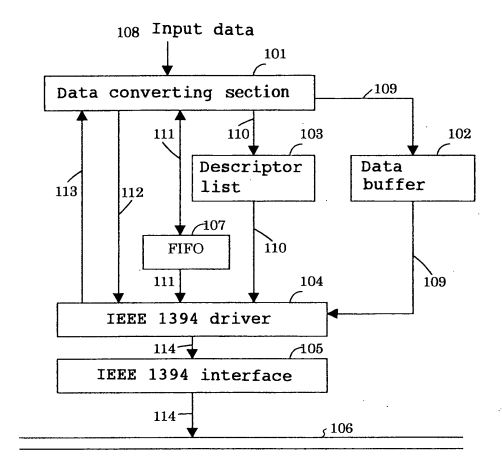
Fig. 1



-: 815 818.0

Fig. 2

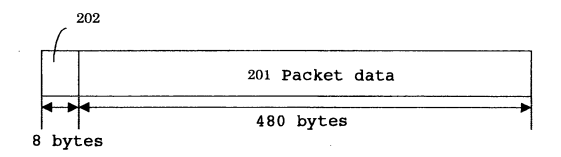


Fig. 3

アンコクト・バッショウ・エ

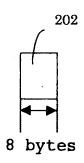


Fig. 4

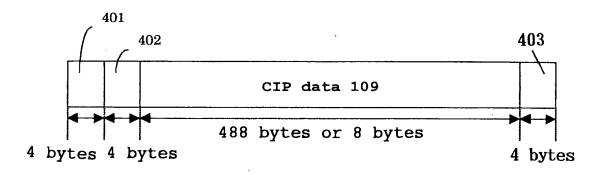


Fig. 5

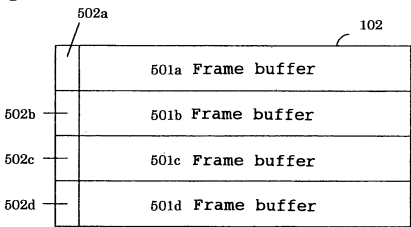


Fig. 6

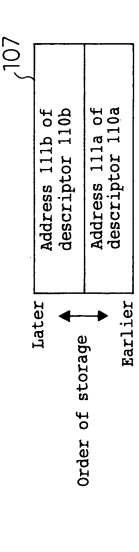
Address of frame buffer
Size of CIP data 109
Number of CIP data 109
Descriptor ID
Prior information

Fig. 7

		103
110a	Descriptor	
110b	Descriptor	
110c	Descriptor	
110d	Descriptor	

4.5

F i g. 8



т Б

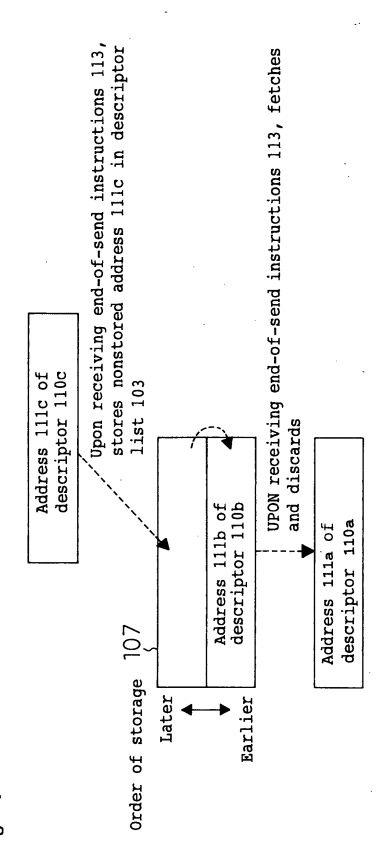


Fig. 10

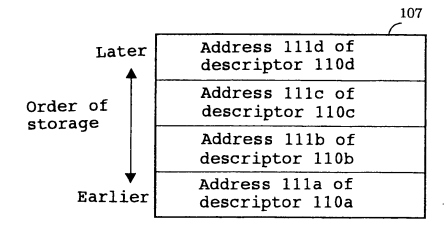
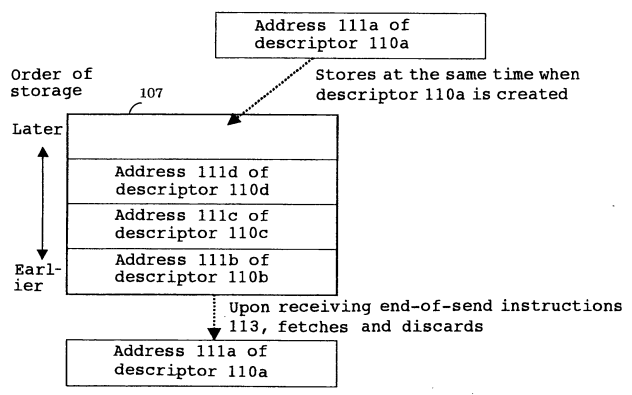
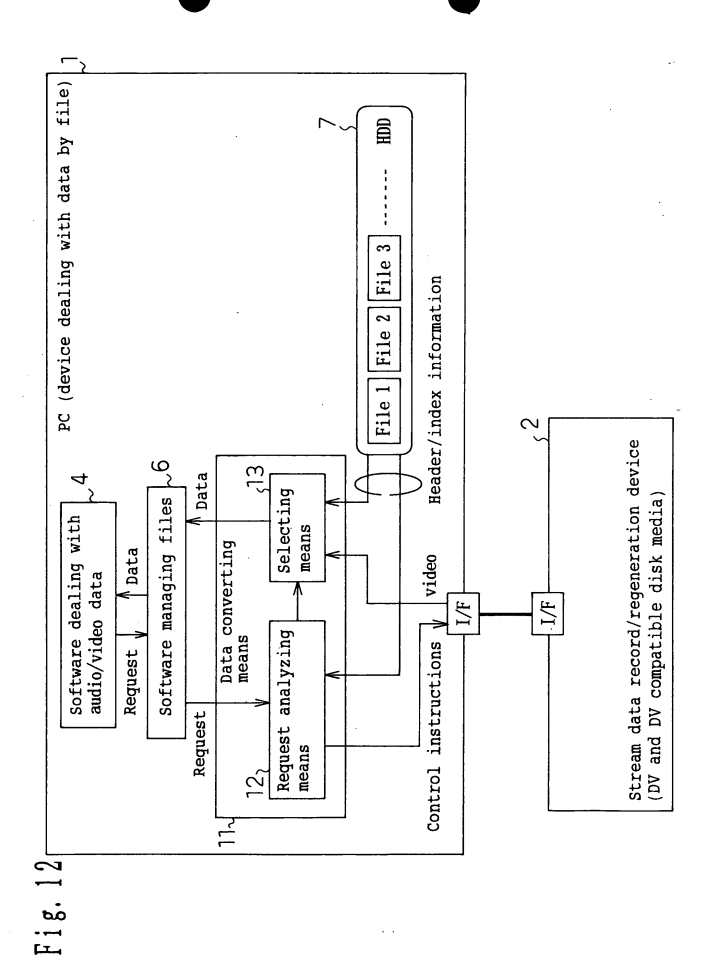


Fig. 11





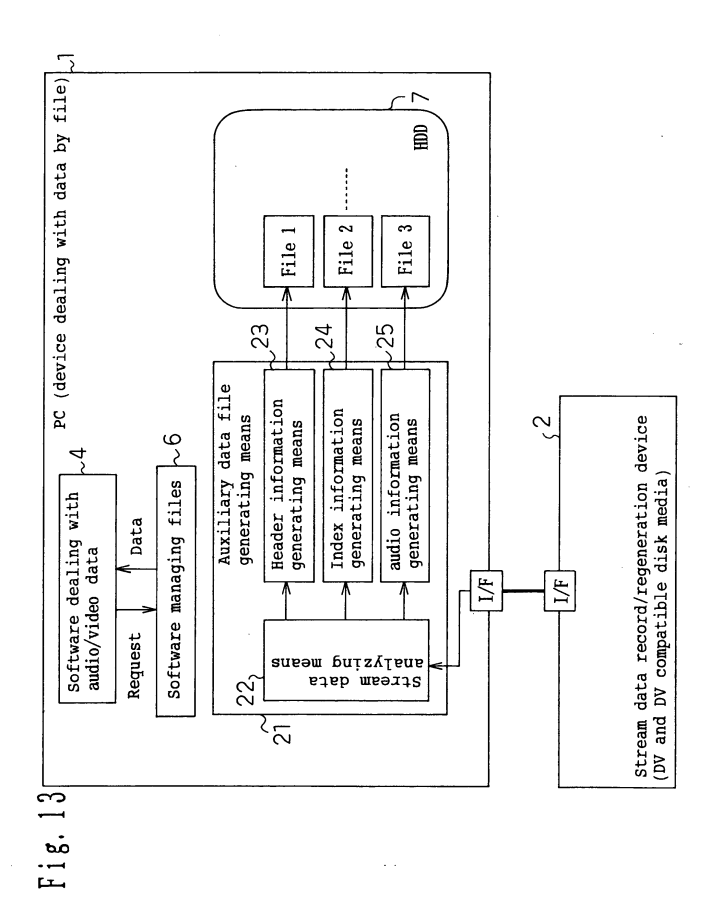
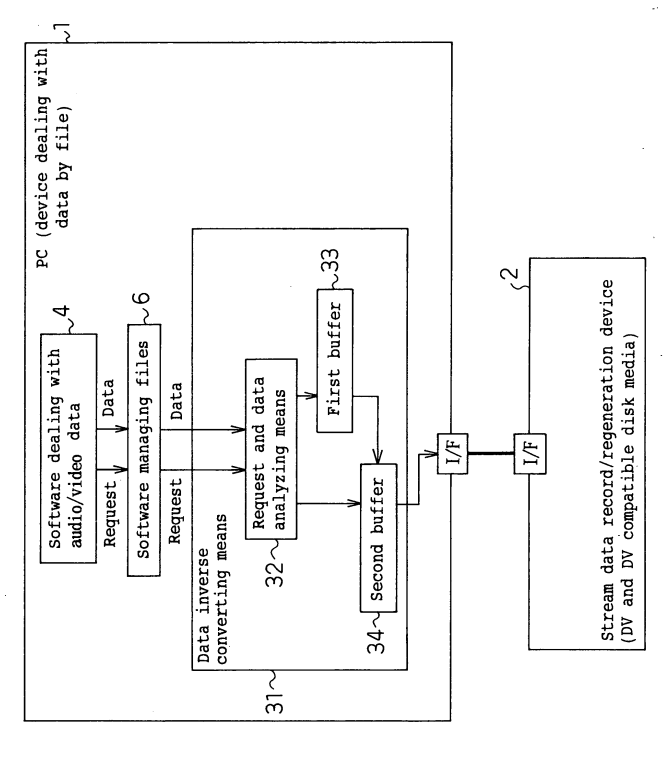
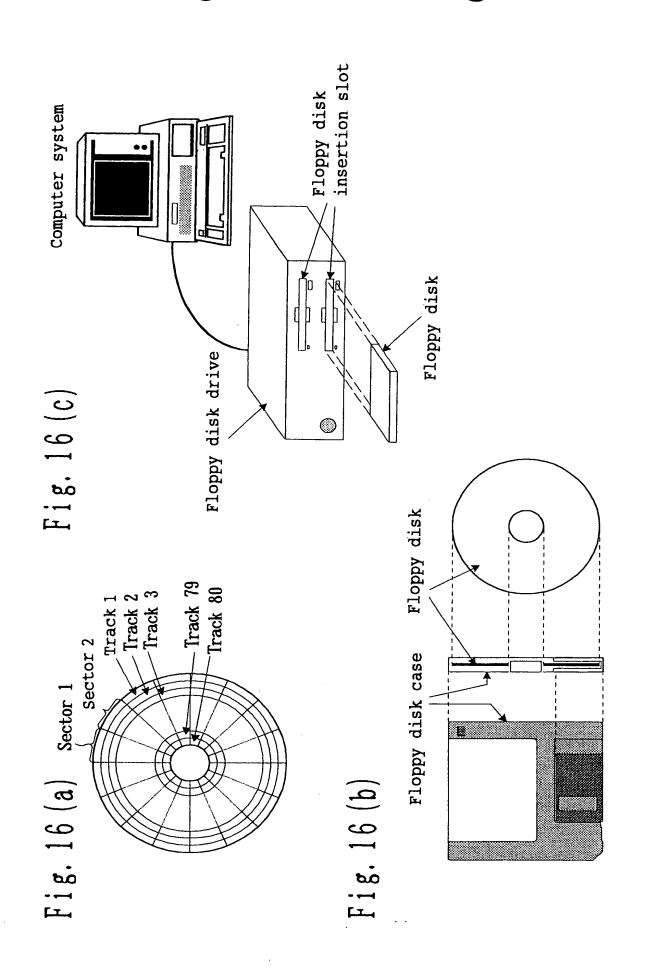


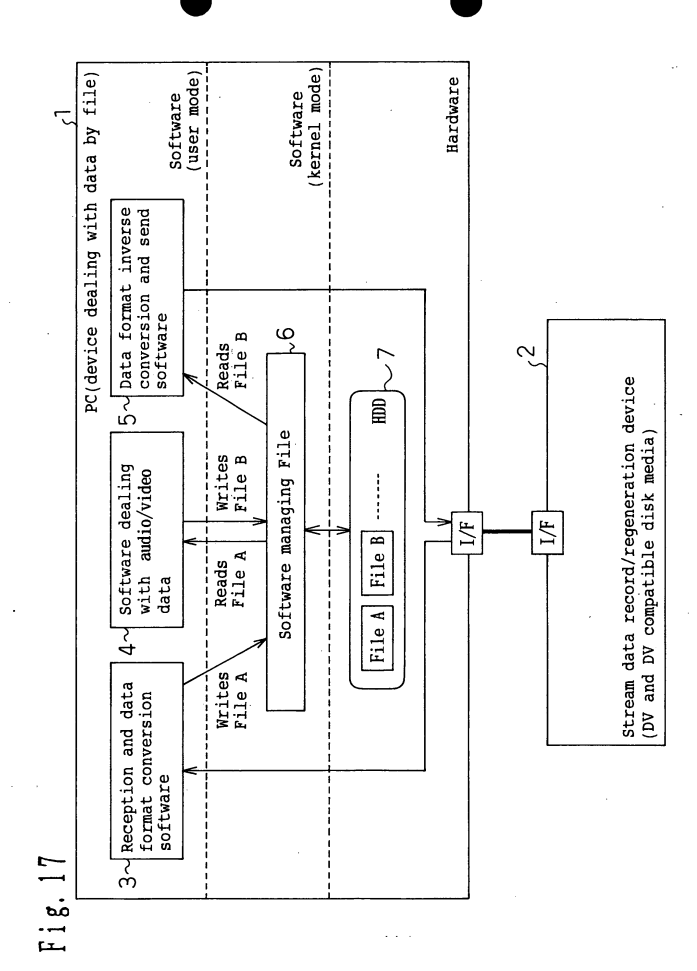
Fig. 14



PC (device dealing with data by file) HID File File File 43 45 44 Auxiliary data file Header information audio information separating means Index information separating means separating means Stream data record/regeneration device generating means 9 (DV and DV compatible disk media) Software managing files Software dealing with ¶ Data audio/video data I/FData Request | data analyzing means Request 42 Request and

Fig. 1





erina a timera

Fig. 18

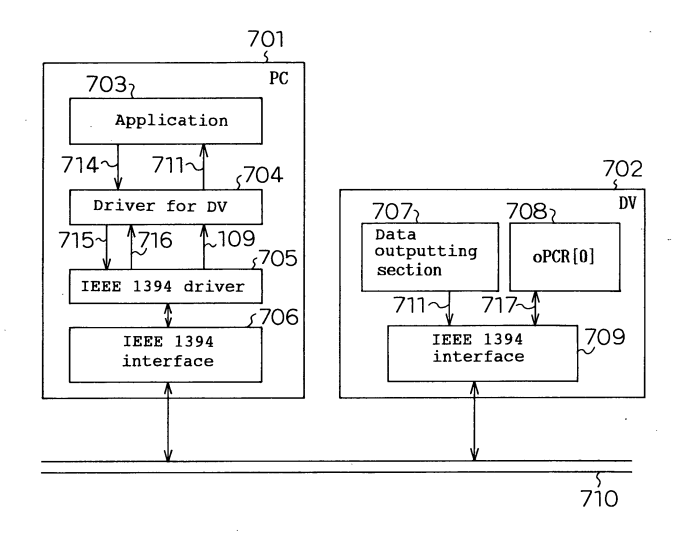


Fig. 19

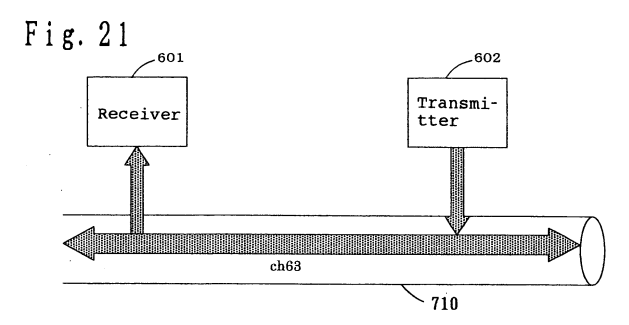
	
payload	10
overhead ID	4
data rate	2
channel number	9
reserved	2
point-to-point connection counter	9
broadcast connection counter	
on-line	-

(in bits)

Fig. 20

reserved	16
channel number	X 9
reserved	\ \ \ \ \
point-to-point connection counter	9
broadcast connection counter	
on-line	\

(in bits)



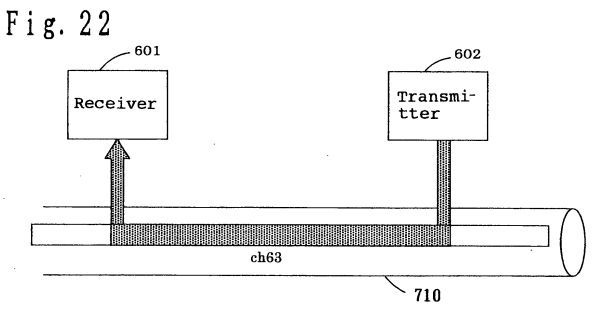


Fig. 23

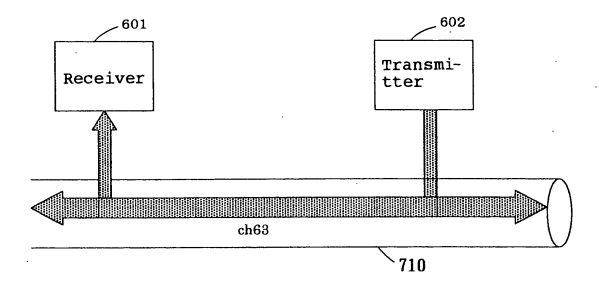


Fig. 24

	78 14			
602	channel number	69	69	63
oPCR[0] of transmitter 602	p2p	0	0	1
OPCR trans	pcc	0	1	0
501	channel number	63	63	63
iPCR[0] of receiver 601	p2p	0	0	П
iPC	pcc	0	г	0
		Initial condition	FIG. 6	FIG. 7

Fig. 25

	pcc	р2р	channel number	Comments
Initial condition	0	0	63	
Start-of-regeneration of DV 702		0	63	DV 702 allocates resources
Start-of-reception of PC 701	l	0	63	
Stop-of-reception of PC 701		0	63	
Stop-of-regeneration of DV 702	0	0	63	DV 702 releases resources

Fig. 26

	pcc	p2p	channel number	Comments
Initial condition	0	0	69	
Start-of-regeneration of DV 702	-	0	63	DV 702 allocates resources
Start-of-reception of PC 701	-	0	63	
Stop-of-regeneration of DV 702	0	0	63	DV 702 releases resources
Stop-of-reception of PC 701	0	0	63	

Fig. 27

	ooq	p2p	channel number	Comments
Initial condition	0	0	63	
Start-of-reception of PC 701	0		0	PC 701 allocates resources
Start-of-regeneration of DV 702	L	_	0	
Stop-of-regeneration of DV 702	0		0	
Stop-of-reception of PC 701	0	0	63	PC 701 releases resources

Fig. 28

Comments		PC 701 allocates resources			DV 702 releases resources
channel number	£9	0	0	63	63
р2р	0	,	_	0	0
pcc	0	0	_	ç	0
	Initial condition	Start-of-reception of PC 701	Start-of-regeneration of DV 702	Stop-of-reception of PC 701	Stop-of-regeneration of DV 702

Fig. 29

		1	1	· · · · · · · · · · · · · · · · · · ·	
Comments		DV 702 allocates resources		·	DV 702 allocates resources
channel number	69	63	63	63	63
p2p	0	0	-	0	0
pcc	0	, -		_	0
	Initial condition	Start-of-regeneration of DV 702	Start-of-reception of PC 701	Stop-of-reception of PC 701	Stop-of-regeneration of DV 702

Fig. 30

	pcc	p2p	channel number	Comments
Initial condition	0	0	63	
Start-of-regeneration of DV 702	-	0	63	DV 702 allocates resources
Start-of-reception of PC 701	_	L	63	
Stop-of-regeneration of DV 702	0	L	63	
Stop-of-reception of PC 701	0	0	63	